## AMENDÉD

## APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Returned to applicant for correction Corrected application filed	UCT 3:5 1911
	្នប់ទី <b>ជី! ""</b> ប៉
The undersigned Ohana Mining C	ompany I applicant.
of Salt Lake City , Count	y of Salt Lake,
State of Utah he	reby make sapplication for
permission to appropriate the public was	ters of the State of Nevada,
as hereinafter stated. (If applicant is	a corporation give date and
place of incorporation.) Arizona, date i	s not available
1. The source of the proposed appropri	Name of stream, lake, or other source.
2. The amount of water applied for is_	Tensecond-feet.
3. The water to be used for Power, Mini	second-foot equals 40 miners' inches.  ng and Domestic Use  wer, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from i point: which bears N. 88° 43° E. 7428 fee Describe as being within a 40-ners subdivision of public survey, or by course and distance to 12 and 13 on East Boundary T. 15 N., R. 67 Meridian, which point is below the point Rhyolite Spring.	t from Corner to Sections a section corner. If on unsurveyed land it should be so stated. E. Mt. Diablo Base &
Rayotite Spring.	<del>-</del>
IF THE WATER IS TO BE USED FOR IRRIGATION, SUP-	PLY THE FOLLOWING INFORMATION
(a) Number of acres to be irrigated is_	
(b) Description of land to be irrigated	
	Describe by legal subdivision, or if on unsurveyed land it
should be so stated and a description provided in accordance with special instruction from t	the State Engineer when application is returned for correction.
(c) Irrigation will begin about	and end about
, of each year.	
Month.	<del>Marattill</del>
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT	,
(d) Power to be developed is Five	horsepower.
(e) Works to be located in SE; of NE	
68 E. (Unsurveyed)	y multise and displace to a section connect.
(f) Point of return of water to stream_	Not returned  Describe in same manner as point of diversion.
(g) Remarks These two spring are located claim in Sacramento Pass, White Pine Cour	i on the Rhyolite Placer
mile north from the bunk house of the Ohs Indian Spring is on the higher ground an	ana Mining Company. The

from the Rhyolite Spring, but they both eventually run together.

## DESCRIPTION OF PROPOSED WORKS Water will be diverted by pipes.

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be The Indian Spring bears N. 559 00' E., 1720 feet from Rhyolit
stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the logal subdivisions.
Spring. The water will be conveyed to works in pressure pipe  Part of the water will be used for domestic use at the Ohana
Townsite.
5. Estimated cost of works three thousand dollars
6. Estimated time required to construct works two years
7. Remarks It is the intention of the applicant to improve the chann
between the two above mentioned springs and in places by layi
pipe to minimize the loss by infiltration.
OHANA MINING COMPANY , Applicant.
Ry J.M. Snow Agent.
Compared Plant Jacob By J.M. Snow, Agent.
Compared 17.07 / Compar
This sheet inspected
A STATE OF THE STA
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing applic
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
This permit is issued with the provision that the use of
the water for power purposes, and the other incidental uses
mentioned in the application, shall not infringe or impair
any prior rights on the source.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
Tencubic feet per second.
Actual construction work shall begin on or before November 22nd, 191
Froof of commencement of work shall be filed before December 22nd, 191
Work must be prosecuted with reasonable diligence and be completed
on or before November 22nd, 1913.
Application of water to beneficial use shall be made on or before
Application of water to beneficial use shall be made on or before
June 22nd, 1914.
Proof of the application of water to beneficial use must be filed
with the State Engineer on or before July 22nd.1914.
WITNESS MY HAND AND SEAL this 22nd. day of October, 1912.
proof of commencement of work
W. M. REARNEY

State Engineer.